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TITLE OF THE INVENTION:

Nectarine Tree 'S 6606'

CROSS REFERENCE TO RELATED APPLICATIONS:

10 None

PRIORITY CLAIM:

This application claims priority of U.S. Provisional patent application Ser. No. 60/404,079 filed August 15, 2002.

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STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR

DEVELOPMENT:

None

20 LATIN NAME OF THE GENUS AND SPECIES OF THE PLANT CLAIMED:

Prunus persica L. Batsch.

VARIETY DENOMINATION:

'S 6606'

BRIEF DESCRIPTION OF THE PHOTOGRAPHS:

The photograph shows the fruit of the new cultivar.

5 **DETAILED BOTANICAL DESCRIPTION OF THE VARIETY:**

The new nectarine tree 'S 6606' was developed as part of a controlled breeding program.

The new nectarine tree has been observed to remain true to type over successive asexually propagated generations.

Tree

10 Type

Non-spur type

Vigor

Medium

Habit

Upright

Flowering Branch

Thickness

Medium

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Length of internodes

Medium

Anthocyanin coloration

Present

Intensity of anthocyanin coloration Medium

Flowering Branch

Abundance of flower buds

Medium

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Distribution of flower buds Generally in groups of two or more

Time of beginning of flowering

Medium

Duration of flowering

Medium

Flower

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Shape Rosaceous

Calyx color (open flower before falling of petals) Orange

Petal shape Rounded

Petal size Large

Petal color at full flowering Medium pink

Number of petals Five

Number of pistils Always one

Position of stigma compared to anthers Below

Stamen length compared to petals Shorter

Anthers - pollen Present

Pubescence of ovary Absent

Leaves

Time of leaf bud burstMedium

15 Size Medium

Ratio length/width Medium

Profile Flat

Curvature of tip Recurved downward

Angle at base Nearly right angle

20 Angle at top Medium

Anthocyanin coloration Absent

Petiole

Length Medium

Nectaries Present

Shape of nectaries Kidney-shaped

Number of nectaries Normally two

Fruit

Size Small

Shape in profile view Very flat

Shape of tip Bowl shaped depressed

Symmetry when cut along suture Symmetric

Suture Marked

Depth of petiole cavity Broad

Width of petiole cavity Broad

Ground color of skin Light yellow

Extension of anthocyanin coloration of skin Very large

Pubescence Absent

Thickness of skin Medium

Adherence of skin Medium

Firmness of flesh Strong

20 Anthocyanin coloration directly under skin Absent

Anthocyanin coloration around the stone Absent

Texture of the flesh Not fibrous

Sugar content of flesh

High

Stone

Size compared to fruit

Small

Shape

Flat

. 5 Color

Light

Likelihood of stone to split

Absent or very weak

Adherence to flesh

Yes

Degree of adherence to flesh Medium

Maturity

Time of maturity

Early

Duration

Spread out

Preharvest drop

Absent or minimal

Time of falling of leaves

Medium

Resistance to pests and diseases

None noted